

## GUPD Segment Release Bulletin

GSORTS Update Engine, Version:3.2, Date: 29 Apr 97 (GUPD)

### Segment Description

GUPD 3.2 GSORTS Update Engine segment loads the Status of Resources and Training System (SORTS) reference and lookup tables in the Global Command and Control System (GCCS) ORACLE database. The update portion processes United States Message Text Format (USMTF) information to update the SORTS portion of the GCCS database. The segment includes software to flat file the SORTS portion of the GCCS database at any site and the ability to reload the SORTS portion of the GCCS site from another GCCS site. The ability exists to do counts of the SORTS update, reference and lookup table contents. The primary user is GSORTS Operations at the Pentagon. GSORTS Operations receives USMTF traffic from GCCS Automatic Message Handler and processes for distribution to the GCCS sites. The segment connects to GORA table definitions through the ORACLE LISTENER.

### Fixes & New Features

The GUPD V3.2 segment provides the following fixes:

- a. A ROLE was created for the UPDATE users to replace the hard coded <userid>/<password> for the GSORTS UPDATE ENGINE. This required creating scripts to create, drop, and grant the UPDATE role after the role is first created and modifying database.pc to allow logging on for ORACLE access for sqlplus and sqlload with a simple "/" instead of <userid>/<password>.
- b. Software modifications were made to prevent ORA-00001 unique constraint violation in Army unique updates containing duplicate keys.
- c. Software modifications were made to prevent valid Army/Navy unique remarks data from being discarded during the processing of the reload\_oracle script.
- d. Software modifications were made to prevent SPCAP and FLEET remarks from being eliminated by remarks\_ck.
- e. Software module distr\_tbl.pc was modified to truncate the table instead of dropping it and module sb20.c was modified so it would not create the DISTR\_ADDR table.
- f. Software modifications were made to prevent duplicate record transactions in the Army-unique

2ERCF0UR and 2EOHSHRT sets from causing core dumps in the SORTS Master Processor.

g. Software module blddistr.c was modified to add a check to see that the set\_name is NOT null and verify that the army\_err >=700 and <=950 instead of >=700 and <=899.

h. Software module army.c was modified to disallow more than 2 digits rather than 5 digits in the avail\_gentext\_edits function.

i. Software module bide.c was modified to add a check to verify that the function pointer for update\_date\_func is NOT null.

#### Known Problems

Known Problems are identified in Attachment 1

#### Installation Instructions

Step 1: Verify no users are logged onto the GSORTS Oracle database and that the user, gsrtsupd (Pentagon update account) is not logged in

Step 2: Deinstall the following segments:  
GUPD V3.0

Step 3: Verify installation of required segments:  
GCCS COE 2.1;  
ORACLE Application Server Tools 7.1.4; and  
GSORTS ORACLE SERVER 3.2

Step 4: Install GUPD V3.2.

#### Post Installation or Configuration Instructions

NONE

# Known Problems with GUPD V3.2 Segment

GSPR #	PROBLEM
G60615	ACC would like to see RAMP process the received/processed, errors, and data transactions (to include database reviews) to be included in one message, vice the three or four messages being sent to a specific unit. Currently, RAMP produces one message for the received/processed, errors, reviews, and data transactions.
G60633	It is no longer possible to report a land location that is not registered in GEOFILE by using XXXX geo code that signifies 'unknown location' and providing a set of coordinates in the POINT field. The POINT field used to be both on the D (now ORGLOCN) and the DN1 (now SHIPLOCN) transaction types. POINT in GSORTS is found only on the SHIPLOCN set.
G60635	Documentation for preparing SORTSREP sets needs to include the following:  1). How to prepare a "delete" transaction for any SORTSREP set, and include what the "secondary controls" to perform this function.  2). How to prepare a REMARKS transaction for all SORTSREP sets, showing how to "change" and "delete"; and the format for a REMARKS transaction (i.e. reporting the REMARKS transaction by itself or reporting the transaction after a particular set is reported in a message).
G60704	RAMP produces a database review with the SORTUNIT set containing 'SEQNO' with the next report number in sequence. Have RAMP produce 'OVRD' vice 'SEQNO' in generation of database reviews, so reviews do not go into error hold after processing the reviews out of the REVIEW queue in the COMMS Processor.
G60710	Exact procedures and applicable software for data base synchronization are required. The exact procedures need to be described and put into a script so that the procedures can be utilized as required. Procedures include which tables to drop/truncate and recreate, which command line arguments to skip the appropriate service, which argument to load the specific service, and when to reload the planstatus data.
G60712	During processing of Army input transactions, the module ms aborted. The input file contained many long columnar sets. This prevents the creation of the matrix for this instance of the update and prevents the creation of the error matrix for this input file.
G60714	USCINCPAC, Peter Cole (DSN (315) 477-7497), reported that the POINT data in the ORGLOCN table for Army units were in error. The data for all Army units that had not been reported on were in the format "12345N123456W" with 3 trailing blanks. The correct format is "123456N 1234567W". The multload.c software needs to be modified prior to the next reload. In addition, an immediate sql solution should be generated.

G60716	The distribution schema and its rationale must be reevaluated. Requirements generated by the GCCS SOP cannot be easily addressed. For example, sending only errors to any organization, tailoring DISTR for DISA processing of direct reported unit data, and processing of DB reviews from units to the JS DB to name a few.
G60719	Mr Crutchfield reported that a unit submitted a MEQLOCN set that was followed by a LABEL/GENTEXT. The MEQLOCN set had several errors and was not distributed. The LABEL/GENTEXT was left in the file for distribution. The results was an OVERALL set that had a LABEL:MEPSD remark following. The error message "LABEL/GENTEXT SETS WERE NOT PROCESSED DUE TO THE ABOVE ERRORS" was not one of the errors for the MEQLOCN set.
G60723	pre-ramp aborted stating it could not combine 2 of the files "07 .dmp" and "07 .txn". These files had BLANK characters in the filename. The filenames should not have blanks but should have valid UICs that information is being sent to.
G60750	The winsort, mtf sort, and prepsort files are empty. The files are used by script mshistory for first of the month processing to archive previous month statistics. The mshistory script is invoked in the gsupd.sun update script. Operator must type q or the automatic adplo update is aborted. The adplo questions must be run manually.
G60753	blddistr aborted with a segmentation error processing the update of 11 September 1995. This was the evening update and the error occurred while processng M20360 report 105.
G60754	If the operator selects to obtain a hard copy of the errors.trn file produced during the execution of gsupd.sun, the error messages are printed on every other page, resulting in considerable waste.
G60770	AMC reported that they had a message that was not being processed by the system. They are trying to delete some remarks from the database. The input message was found in the AMHSIN/r085 directory. The message is 251613.019.
G60771	The most recent version of prepmtf will not execute on the WIS Workstation. The message "Usage: arg 3 is a Comms Proc comms_line Can not find this comms line = SORTS_IN Existing Comms Line =" appears on the screen and nothing else happens.
G60827	he software module blddistr goes into a continuous loop.

# Known Problems with GUPD V3.2 Segment

G60868	Three of our units submitted a "Change" OVERALL with the following: OVERALL/S/C/RICDA:960506/TREAD:72HRS/READY:1/REASN:Z/SECRN:RUP// PERSONEL/PRRAT:1/-// EQSUPPLY/ESRAT:6/ESRES:SNM// EQCONDN/ERRAT:6/ERRES:RNM// TRAINING/TRRAT:1/-// Shouldn't the units have gotten an error message since the "Z" can only be used when the Commander upgrades to a C-1 and any one of the measured areas is a 6?
G60871	Direct unit reporting (DUR) by Air Force units means that SORTS distribution going back to the MAJCOMs and HQ USAF (i.e., received & processed messages) has no identifier indicating which unit submitted the subject report. All such distribution going back should include the appropriate UIC as part of the message for identification purposes.
G60879	RAMP produced messages with a stray AUTODIN trailer after the PLA data.
G61037	Software used to support SORTS and GSORTS on the Sun platforms and the WWS does not correctly handle dates for the year 2000 and beyond.
G61038	Sorting units by MAJCOM is difficult, but not impossible. Very few functional users know how to do this though. I limit the MJCOM to 'FFJDL0' and can extract the ACC units from the SORTS database. To make this function more obvious to the users, I would like to see the various MAJCOMs listed in the "Unit Criteria" window right under "All Air Force Units".
G61039	Sorting the output: We need a more complex method of sorting the query output. Ordering the query by the first column is not enough. I require the capability to sort the output by multiple factors (e.g., first by UTC, then by ANAME, then by MJCOM/Component etc.). Excel can do this now. Why can't GIQS? Also, being able to sort and re-sort the query output would be most helpful.
G61040	Under the "Unit Criteria," have the menu set up to mirror the DOC ID table or unit types. Many unit types are missing from the current list. Also, the aircraft types do not match the current Air Force structure. We no longer have "Tactical Fighter Squadrons" and "Fighter Interceptor Squadrons." Who wrote this stuff, some guy that's been in a cave since 1965?
G61044	During testing of parsemtf for ECP96007, the software did not function as described. The message cat: cannot open MSGID, cat: cannot ... was displayed. The test was being ran in the /users/GUPDTST environment.

G61047	Sorting units by Component (active, guard, reserve) has proved to be impossible with GIQS. This is a MUST HAVE capability!!! The interest fields may be helpful if we could make an "OR" statement work.
G61052	AF site sent in change BIDE transaction, it stopped update with reported error on RPTNORG. The UIC did not exist in database before update. In case sited, site submitted two identical Change BIDE with only field entered was MJCOM. i.e. BIDE/U/C/.../MJCOM:FFQT10//
G61053	Site reloads are failing (both 1.2 and 2.0 sites) with duplicate OVERALL record and constraint violation. Isolated problem to duplicate OVERALL for UIC, TREAD for UIC "M00541". The record is duplicate on txncr2 and will not reload on GCCS platforms from sortsdb.mtf file.
G61054	Update receives an ORA-0001 unique constraint (GSORTS.RPTNORG_PK) violated error and halts update process. Reports that problem with BIDE processing, the record works on WIS platforms at USSPACE and HQAF.
G61103	During testing of ECP 96008 , one SHIPLOCN set had in the NDEST field the gibberish value of SECT-9-9-MAP-9E. The error message said INVALID GEO COORDS, FORMAT MUST BE DDMMSSHHDDMMSSH. The processor took the 'E' in the input and interpreted it as 'East', and began coordinate format validation.
G61105	Redesign SORTS database updates to use Oracle 7 mirroring of all sites with the Master SORTS Database. The fix required would be to redesign the current SORTS database processing concept and update the software and supporting processes to support update of the Master SORTS Database and then mirror it out to all GCCS site databases.
G61106	SORTS is required to have a capability to support command center exercises. Create an exercise database for the GCCS environment, modify SORTS processing code to support exercise transactions and handle the requisite date compression algorithms.
G61107	Modify SORTS to utilize Navy ship location data (OTH-Gold information). Change the applicable SORTS modules to look at the applicable JMCIS data locations in the GCCS database for Navy ship location data without actually storing said data in the SORTS database.
G61108	SORTS processing and user interface code must be modified to link to a single instance of all reference tables in GCCS (i.e., TUCHA, PORTS, GEOFILE).

## Known Problems with GUPD V3.2 Segment

G61115	During installation of the GUPD segment, SORTS loads a flat file of GEOFILE and TUCHA data. This data is part of the install segment of GUPD. The GEOFILE and TUCHA data is updated (usually quarterly). Depending on the time the segment was installed at a site, this data no longer could be current. This would put the SORTS GEOFILE and TUCHA data out of sync with the GCCS CORE table GEOFILE and TUCHA data. The files that install the data are /h/GUPD/data/dataload/load_geofile and /h/GUPD/data/dataload/load_tucha. The data resides in file /h/GUPD/data/dataload/data/geo.seq and /h/GUPD/data/dataload/data/tucha.seq. Recommend that SORTS uses the GCCS CORE data as opposed to creating their own view. This may be hard to do if the site being installed is not a GCCS Core database site. Another approach would be to export the flat tile from the GCCS CORE database data being used at the site and loading that data to the SORTS Oracle GEOFILE and TUCHA table spaces during install. There would also be a need to update this data during GEOFILE and TUCHA update cycles. I recognize that SORTS modifies their data daily and they could keep the data current. If that were the case, they should not include reference data loads within the install, but as part of their update cycle.
G61116	Scripts using ORACLE sqlload aborts with permissions denied. The files under scripts /h/COTS/ORACLE/bin/sqlload, and SQL*Loader doesn't have execute permissions. On checking, all sites did not have execute permissions on the files. Might want to check the install of the Oracle tools to see if it allows execute permission. Per QA, the week before this surfaced, there was not a problem on executing sqlload and sqlldr. Work around is to do a chmod to give execute permissions to these files.
G61123	There is a limitation problem with the ORUIC option under the SUBJECT selection in XSM. The last UIC on the list is FFL7T0--there are no Army or Navy UICs at all. It is therefore not possible to bump counters or do audit trails on UICs that follow FFL7T0 alphabetically. An entry tyed in the "Search For" box is not accepted if it is not on the ORUIC list. Check the other option for size limitations also.
G61132	The "blddistr" had an abort and terminated the "sortsupd.amhs" when it encountered a set from the Air Force with "SORTSREPAF1" in MSGID Set. The system had flagged the set as an error and it was in "error.trn". The abort occurred when "blddistr" attempted to remove the set and it was unable to recognize the set it was removing.

G61133	The "blddistr" and "debuglib" cause an infinite printing loop while trying to isolate "blddistr" processing abort. Run "blddistr -dbg4" with inputs of "vldmtf.trn", "error.trn" and "warning.out". The "blddistr.dbg" file in the SOURCE_DIR continues to grow until the disk runs out of space and system stops processing. The problem caused by non-terminated set, it had no double slash "/" and it was not followed by a "DECL" terminating set.
G61138	On several occasions, a number of messages have made it to their respective "oruic" directory (e.g., /oruic/W0ZUFF). A method needs to be developed so as to be able to track incoming messages from the AMHS to the SCP. This will insure each message received will be processed.
G61139	When a SORTS USMTF message is sent to us with the "AMPN/SORTS DISTRIBUTION" line, distribution does not occur. Can the SB21 module be set up for both distribution and non-distribution processing?
G61155	The Joint Staff and the Armed Services have identified new functionality that will be required within the SORTS application. Currently, when a unit reports a SORTS message from a home site (i.e., MAJCOM), the Report and Message Processor (RAMP) distribution returns the originating (home site) location. That's because there exists a Routing Indicator (RI) and/or Plain Language Address (PLA) for that unit. Now, if that unit deploys temporarily to another site and sends a SORTS message from that deployed location for processing, the deployed unit does not receive a RAMP message back because there is no RI and/or PLA for that unit at the deployed location. Within both the MTF and JRS messages, there are lines of RIs and/or PLAs for AUTODIN (AMHS) that specify the SORTS message origin and destination. Currently the Joint SORTS processor strips these AUTODIN lines out of the messages before processing, thus losing the origin of the message. To determine the destination for the RAMP, the sending unit's UIC is mapped to a RI and/or PLA record for that UIC, returning the RAMP to that unit's previously assigned origin. Not deployed location! The SORTS processor application isn't designed to process these AUTODIN lines, otherwise the risk of Joint database corruption is at a high. Code must be developed to dissect a SORTS message, capture the deployed unit's origin portion of the AUTODIN message and use it to return the RAMP distribution back to the original sender's deployed location. Once this is achieved, then the optional decision can be made as to whether a courtesy copy of the RAMP distribution should be sent back to the unit's home location.



### Known Problems with GUPD V3.2 Segment

G61171	When AMHS receives part of a sectionalized message, it places lines before and after the message that state "Section x missing". These lines are preceded by several greater than signs. These lines are not being removed before the module parsemtf gets them. Parsemtf does not handle these lines and messages are being lost.
G61186	The master GSORTS application does not verify that the agency or unit originating a SORTS report is authorized to report data for the unit(s) in the report; i.e., a report from any source will be processed and posted to the database. Consequently, another MAJCOM has deleted data from AFSPC units. Additionally, Air Force unique data has been posted to some marine units.. Solution/recommendation: Modify the software to verify originators for reports are authorized to submit data for the units in the report. One method to do this for Air Force units would be to verify the SORTUNIT in the report is either the unit's subordinate reporting organization.
G61187	When the master GSORTS application receives a report for a unit that is not registered in the database, it ceases to process the report and gives no indication of what the problem is. This has caused DISA and HQAFSPC/DOCO a large number of manhours over a four month span to ascertain what the problem with the report is. Solution/recommendation: Modify the software to recognize the unit in the report is destined for is not registered and generate an error report to the SORTUNIT (originator of the report) notifying them the UIC is not registered.
G61194	I have not been able to determine why certain UICs do not generate ramp messages. Specifically, Review set ramp messages. I know of one reason (space availability) why this may occur, but it doesn't explain why it is happening all the other times. I can provide a list of UICs that have received 'received and processed' ramp messages but no review set ramps.
G61203	SCP error hold resolution process does not reconcile messages processed against messages in error hold. Example: Current report sequence number is 15. Incoming messages of 16 through 20 are received and placed in error hold flagged as awaiting missing report #15. Next update cycle, incoming messages of 15 through 22 are received and processed. Error hold still contains messages 16 through 20 with error message of need missing report. RAMP for first update cycle sent message indicating msg 16 through 20 in error hold. RAMP for second update cycle send msg indicating Msg 16 through 22 received and processed PLUS message indicating that Msg 16 through 20 are in error hold. Units are now confused and resubmit whole batch of messages which drop into error hold as DUPs and RAMP send msgs with same error hold plus dups. Process should be interactive check against incoming and error hold contents. This WILL slow down processing, but produce gains in error resolution and less operator intervention.

G61222	Within the 'GSORTS' update edit procedure protocol, the only unit that should be able to update a 'UNIT's' SORTS report is RPTOR or SUBRPTOR. These are the Unit Identification Codes (UIC) identified on BIDE and RPTNORG. This function is not working, anyone can submit an update on any unit which creates problems when the Reported UIC (RPTDUIC) is not what was meant to be submitted, such as someone transposing a UIC.
G61253	User reports that it appears that the software used to create ramp messages for a unit and its MAJCOM doesn't seem to work correctly. User was able to create good ramp messages for the unit but not for the MAJCOM. The UIC user used to determine this problem was M13130. MS4000 is the majcom and was placed correctly in the uicom.dat file.
G61254	User reports that their software breaks up outgoing (RAMP) messages so that they are no longer than 488 lines. Occasionally, the software will break a message in the middle or a UIC review so that half the data is in one message and the other half is on another message. In addition, it sends these messages in any order it wishes. Because of this, the receiving comms center will receive data not only split but out of order.
G61255	User reports that every once in a while, when the SCP is started an error will appear stating 'error Q and .MPF file mismatch one or more files deleted'. This causes some problems when trying to fix errors as it creates blank lines within the error queue.
G61258	A unit had more than 10 aircraft assigned (authorized) and less than 9 possessed. The equipment on hand percentage was calculated using poss/auth which is correct. AFSORTSDET then calculated equipment condition as avail/poss but the SORTS processor was expecting the unit to use the small equipment table. The error message received was: AMPN/EQREE MUST EQUAL VALUE FROM PERCENTAGE MATRIX FOR NINE OR LESS ITEMS.
G61316	Software module prepmf aborts when it encounters a SORTUNIT set where the field SEQNO/OVRRD field name is misspelled.
G61318	SB50MTF allows a REVIEW Set that does not have a TARGT field to pass through the system. This causes a file to be created in the RAMP directory (for ramp processing) with a filename that not a valid UIC. The message cannot be processed and the REVIEW is not completed.
G61372	ALTYP, FLAG, RESND scrub needs to be applied to SORTS. The fields were retained but identified as spare fields available for use. The reference tables, ALTYP and FLAG, need to be deleted from Database Specification and change applied to source, dataload, and dataload/data. Reference files need to be deleted from GORA/cr and field definitions corrected in GORA/siq directory and GSORTS/data/giqs/Schema.

# Known Problems with GUPD V3.2 Segment

G61377	On 3 December 1996, ramp aborted with a segmentation fault. It was noted that the declassification line (DECL) in at least two messages were incorrect. One was DECU/ and the other was DECC/.
G61389	GIQS aborts when the edit condition for the new Army-unique data fields is set to check for non-null fields. All values for the new fields are null in Oracle 7 until an update is completed on the unit. A test of both SBRPT2 on RPTNORG and ARGO on RESERVES caused aborts. The nulls must be trapped.
G61395	Attempted TST-119 on Sun for RAMP with uiccom.dat file without plad.dat merged. All messages were identified that "plain language address not found". The test was written when uiccom.dat and plad.dat were two entities. No output traffic is produced, Segmentation fault error on "fgets" in RAMP at line 2655.
G70003	At the SORTS URP (21-22 Mar 96), the Navy requested and the URP voted approval to configure SORTS to accept the Navy SORTS Reason Code convention to retain the Navy's more specific reason definitions. The Navy recommends that Joint Reason Codes be standardized to the Navy's schema.
G70010	Lack of historical capability within GSORTS application. Current historical capability is offline and requires manual intervention to transfer file from GCCS platform. Files must be created by JSSC Operations staff (WEY222) and passed to POC30 @ HQ, USMC.
G70011	The Army SORTS (ASORTS) system handles the Validation transaction in a cycle from the 18th of Month A to the 10th of Month B. As such, ASORTS sets the RICDA for that unit to the 15th of Month A whenever a VALID is submitted. J38 requires that the Joint SORTS processor implement a change that supports the Army's processing methodology for Validation transactions--but only for Army units. Any VALID submitted from any non-Army unit will continue to be accepted and processed as they are currently.
G70017	XSM Retransmit Message does not work with the AMHS messages. The JSSC operators are forced to manually retransmit messages from the archive directory.
G70035	SORTS Update (sortsupd) at all GCCS sites produced "Segmentation Fault - core dumped" with program /h/GUPD/data/source/errmtf. Message reads: ERROR:program:/h/GUPD/data/source/errmtf FAILED with .139 code The software is trying to convert N0220 error into English equivalent.
G70059	A discrepancy has been found in the 'rec407.pc' file. There are two update dates functions. One is 'update_asi_shrtg_date' that updates the ARMY_STAT_RPT_DATE in the OVERALL record. The other is 'update_asishrtg_date' that updates the ARMY_STAT_RPT_DT in the UN_RPTD_ASI_SHRTG record. When the 'VALID' option is used on the RPTDUIC line, the update process aborts.

G70060	When an Army error is encountered in the update process, the error message is to be produced but the transaction is to be distributed if there are no Joint errors found. The software module blddistr.c removes the transaction that caused the error, but leaves any remarks that may accompany that record--thus leaving fragmentary and hanging remarks in the database.
G70061	Running SORTSUPD on "coven" gets ORA-00001 unique constraint violation on GSORTS.UN_RPTD_MOS_SHRTG_PK that causes the update to stop with ERROR: program:/h/GUPD/data/source/sb50mtf FAILED with exit code 255.
G70075	The PLANSTATUS table in the SORTS DB is populated with old data. This table must contain the current OPLAN data for the applicable UICs IAW Pub 1-03.3.
G70091	A lot of time is spent creating messages to interested commands that are not sent out by ramp. If the word EXCLUDE is found in the unit's Routing Indicator Code, the message is deleted and not transmitted. There are over 100 units in the uicom.dat file used by operations. Especially during the processing of Army reports, huge files are created for CINCS and interested commands that are not transmitted. These units should be removed from the distr_addr table prior to execution of sb23 and sb24 (delete, dumps, and transactions). If this was accomplished, the data would not be created.
G70094	During testing of ECP #96044, a problem was discovered with 'load_geofile'. It failed to recreate the GEO table.
G70095	Joint Publication 1-03.3, Table I-2 states that the following JOPES Data Labels are pulled into SORTS: UIC, PID, ULN, PUTC, PRORG, RDD, LAD, RLD, and ALD. Current review of various Unit SORTS reports shows that the last time this information was updated was 26 Jul 96. As a result, the current information is old, obsolete, and confusing to those that have to use this information. It was argued at the URP that the requirement for this information no longer exists because JOPES information now resides on GCCS. However, not all SORTS users are authorized JOPES users and the information on the SORTS report provides an easy validation tool for individual users and commanders. This information is a valuable tool to USACOM with regards to tracking OPLAN commitment.
G70097	SORTS processing and user interface code must be modified to link to a single instance of the PORTS reference table in GCCS. For more details refer to ECP #96029 which corrected this problem for TUCHA and GEOFILE.
G70098	SORTS processing and user interface code must be modified to link to a single instance of the APORTS reference table in GCCS. For more details, refer to ECP #96029 which corrected this problem for TUCHA both GEOFILE.

# Known Problems with GUPD V3.2 Segment

G70099	Using XSM, there is a problem when a user selects a function that brings up an xterm windows that requires user input. The problem occurs when a user types something in the xterm window and then press the backspace/delete key to correct a type-o or something. When the text is displayed in the text area of XSM, the backspace/delete character is displayed. In other words all character typed will be displayed on the text area.
G70115	The Bump Counter Pop window is not displayed correctly the second time its displayed. The second time the window is displayed, the separator bar is at the top and the "Keep" & "Cancel" buttons stretch from the separator bar to the buttom of the screen. The four fields used to bump the values are scrolled off the top of the pop window. To work around the problem vertically resize the bump counter window until the four fields are visible, enter bump values. After doing that, if you call the bump counter a third time the Keep and Cancel buttons will be the length of the resized window. To work around that problem just vertically reduce the size of the bump counter window, cancel out and follow the first work around.
G70116	During the update at the Pentagon after loading SORTS 7.0.1/GSORTS 3.0 the program blddistr aborted with a segmentation fault.
G70117	The SORTS Master Processor aborts with an Oracle error while updating the Army-unique NONDEPE field. The Army submitted transaction improperly attempts to input a 3-digit input into a 2-digit filed. The 'army.c' module must be modified to trap the error and return the transaction to the Army for correction.
G70150	The 'sb50mtf' module aborts during a normal update cycle because the 'bide.c' function is failing to properly check for a null function pointer for the Army-unique date field in a VALID transaction.
G70151	J38 and J6 require that the SORTS processor be changed back to leave the outgoing routing Indicator Code (RIC) on the message as well as the unit's Plain Language Address (PLA). The current practice of replacing the unit's known RIC with the PTC lookup RIC is to be halted.
G70152	PLANSTATUS data should not be sent out to the units with SORTS Distribution.

G70154	The software modules sb20.c, sb23.c, sb24.c, and blddistr.c are part of the distribution scheme to insure that other databases are kept current. This was the process used when many sites around the globe were processing initial input from reporting units. Now that sites are only reporting to the site located in the Pentagon (TXNCR2), there is absolutely no requirement or need for database deletes and dumps for interested commands (sb23) or transaction distribution (blddistr and sb24). Recommend removing the following modules from the script sortsupd.amhs: sb20.c, sb23.c, sb24.c, and blddistr.c. The only distribution that would be left is errors, received and processed reports, and database reviews.
G70181	When the Comms Processor determines that a message has a format error, one of several messages are produced. The most frequent are SET NAME ILLEGAL, MISSPELLED, OR OUT OF ORDER and SET HAS TOO MANY FIELDS . The message that is created by errhldmsg that is distributed to the originator contains a SORTUNIT// set, the AMPN/ SORTUNIT SET followed by the error. HQMC is unable to determine the originator, or the problem with the data supplied.
G70182	XSM does not have an interface for running the scripts to upload JOPES OPLAN data into PLANSTATUS.